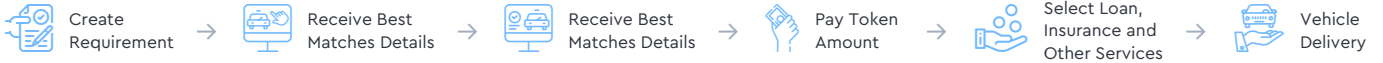




# Droom's Automobile Report

**droom**.in

India's Most Trusted Motorplace



## What We Have For You?

### Honda Cliq 110cc 2018



Make	Honda	Model	Cliq
Year	2018	Trim	110CC
KM Driven	12000 Kms	Color	Black
Fuel Type	Petrol	Transmission Type	Automatic
Body Type	Commuter	Price	Rs. 32000
Condition	Used	Ownership Type	N/A
Location	Delhi	Registration State	N/A
Ownership Count	First Owner	DLID	<a href="#">1421065223</a>



Full Circle Trust Score

6.3

5.6

Transparency

6.9

Seller

4

Health

9.4

Pricing



₹ 30,375.00 - ₹ 32,254.00

Automobile from individual in good condition is valued

## Total Cost of Ownership



### Benchmark Price For Used Vehicle

₹ 35.11

₹ 30.8

₹ 32.96

₹ 33.4

₹ 35.36

₹ 1,67,621.00

For 5 Years

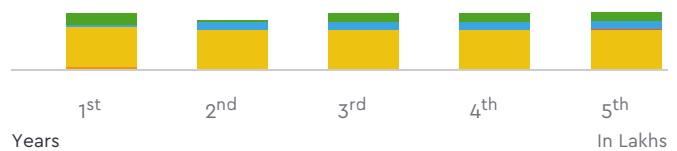
Insurance

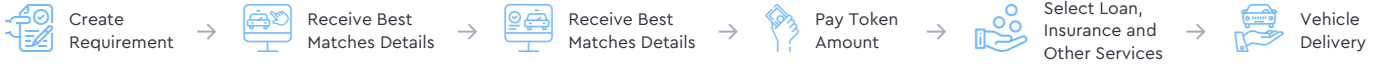
Fuel

Try Change

Service

Depreciation

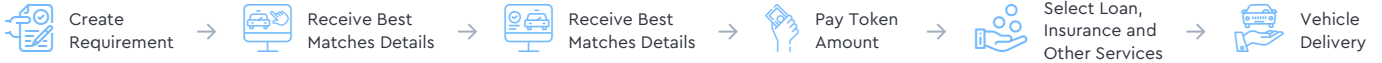




## Vehicle Images

Honda Cliq 110cc 2018



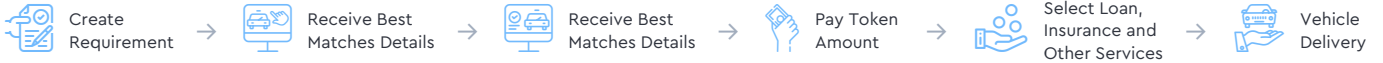


### Honda Cliq 110cc 2018

Instrumentation		
Low Fuel Level Warning	Low Fuel Level Warning	Yes

Ignition Type			
Kick Start	Kick Start	Electric Start	Electric Start

Features	
DLID	1421065223



### Honda Cliq 110cc 2018

#### Brake System

Front Brake Type	Drum	Rear Brake Type	Drum
------------------	------	-----------------	------

#### Dimensions

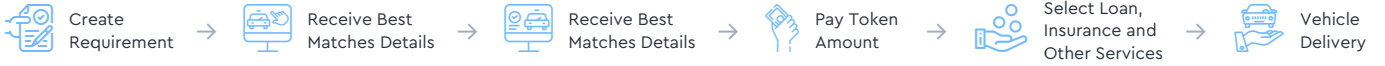
Wheel Base	1241mm	Overall Width	695mm
Overall Length	1745mm	Overall Height	1039mm
Ground Clearance	154mm		

#### Engine

Engine Displacement (cc)	109.19cc	Mileage	55 kmpl
Engine Type	Fan Cooled, 4 Stroke, SI Engine	Number of Cylinders	1
Valves per Cylinder	2	Fuel Supply System	Carburetor
Maximum Power	8 bhp @ 7,000 rpm	Maximum Torque	8.94 Nm @ 5,500 rpm

#### Suspension

Front Suspension	Spring Loaded Hydraulic Type	Rear Suspension	Spring Loaded Hydraulic Type
------------------	------------------------------	-----------------	------------------------------



### Honda Cliq 110cc 2018

Transmission	
Clutch Type	Automatic

Wheels & Tyres			
Tyre Type	Data Not Available	Wheel size	10 inches
Rear Tyre	90/100-10 53J	Front Tyre	90/100-10 53J